

AMENDMENTS TO THE CLAIMS:

1. (currently amended) A method for selecting suitable cosmetics, which comprises:

obtaining through computer graphic methods an average face composition by a survey of average facial features, skin color, lip color and eye color of a plurality of people;

performing enquiries among a plurality of different races of people for the average face on which various cosmetics are furnished to receive resulting opinions of those people;

analyzing the resulting opinions and submitting the analysis result as data for color maps and image maps; and

obtaining color [informations] information in order to find matching colors and desirable images from the data.

2. (currently amended) A method for selecting suitable cosmetics according to [Claim] claim 1, wherein color maps to obtain [informations] information based on enquiries are produced in accordance with different races.

3. (currently amended) A method for selecting cosmetics according to [Claim] claim 1, wherein the color maps based on enquiries are produced in accordance with different eye color and by obtaining maps where desirable images are clarified for selection.

4. (currently amended) A method for selecting suitable cosmetics according to [Claim] claim 1, wherein the color maps comprise charts having a horizontal axis showing hues and a longitudinal axis showing tones.

*Conn B
Gt*

5. (currently amended) A method for selecting suitable cosmetics according to [Claim] claim 1, wherein the color maps comprise charts having a horizontal axis expressing an image of "Active-Gentle" and a longitudinal axis expressing an image of ["Fresh-Gentle"] "Fresh-Elegant".

6. (New) A method for selecting suitable cosmetics according to claim 1, wherein the computer graphing methods are a method known as morphing technology.

O J

7. (New) A method of selecting suitable cosmetics according to claim 1, wherein the plurality of important points include corners of the eye.

B

8. (New) A method of selecting suitable cosmetics according to claim 1, wherein the plurality of important points include corners of the mouth.